

## Claims

- [c1] What I claim as my invention is a circular tube constructed so half of tube is at a ninety degree angle with respect to the other half of the tube. Rotating this tube while mass is being circulated in it created propulsion.
- [c2] I further claim that various methods of rotating this tube may be employed to achieve sustained propulsion without diminishing the principal or function of tube.
- [c3] I further claim that various methods of circulating mass through this tube may be employed without diminishing the principal or function of tube.
- [c4] I further claim a tube or solid metal bar constructed in the form of a closed circuit loop whereas half of this closed circuit loop is in a semi-circular formation and the other half is in a semi-circular formation, but perpendicular to the first half of circular loop. When mass is circulated through tube, or energy is propagated through bar by percussion and device is rotated while this is taking place propulsion is created.
- [c5] I further claim a tube or solid metal bar constructed in the form of a closed circuit loop whereas half of this closed circuit loop is in a semi-circular formation and the other half is in a linear form, the tube or bar then looks like the letter "D", when mass or energy is propagated through this device and device is rotated simultaneously propulsion is created.